Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	9	(528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19. 92.ccls. 149/19.93.ccls. ) and ((((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "bamo" "bhmo" "bmemo" "bimo" "bmmo" "mmmo" "motystane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:26
L2	3	11 and chloride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:19
L3	2	"4806613" and ((halogen nonhalogen halogenated nonhalogenated) with solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:27
L4	1317	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:18
L5	30005	(azeotrop\$ with distil\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:35
L6	81	14 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:35
L7	3617	(block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmo" "bmmo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bismitratomethyloxetane bismitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylinitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:58
L8		l6 and l7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:43

L9	282998	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo"	US-PGPUB;	OR	ON	2005/03/04 14:37
		"bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bismethoxyethoxymethyloxetane bisnitratomethyloxetane bismethylitraminomethyloxetane bisnitratomethyloxetane bismethylitraminomethyloxetane bisnitratomethyloxetane (bis adj2 ethoxymethyl adj2 oxetane) (bis adj2 chloromethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 fluoromethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 hydroxymethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 nitratomethyl adj2 oxetane) (bis adj2 methylnitraminomethyl adj2 oxetane) (bis adj2 azidomethyl adj2 oxetane) (bis adj2 ethoxymethyloxetane) (bis adj2 azidomethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 fluoromethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 hydroxymethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 hydroxymethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 methylnitraminomethyloxetane) (bis adj2 azidomethyloxetane) (bis adj2 methylnitraminomethyloxetane) (bis adj2 azidomethyloxetane) (bis adj2 oxetane) (bishoxymethyl adj2 oxetane) (bishoxymethyl adj2 oxetane) (bishydroxymethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bishydroxymethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bishydroxymethyl adj2 oxetane) (bisnitratomethyl adj2 oxetane) (bismethyloxetane enthoxymethyloxetane azidomethyloxetane methyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane methylnitraminomethyloxetane indomethyloxetane methyloxetane methylnitraminomethyloxetane indomethyloxetane methyloxetane methylnitraminomethyloxetane indomethyloxetane methyloxetane methylnitraminomethyl adj2 oxetane) (methoxymethyl adj2 oxetane) (fluoromethyl adj2 oxetane) (acetoxymethyl adj2 oxetane) (methoxymethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (methylnitramino	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L10	654576	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane (methyl adj2 oxetane) propynomethylmethyloxetane (propynomethylmethyl adj2 oxetane) tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF" oxirane epox\$6 diepox\$6 polyepox\$6 glycidyl diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
L11	2859	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping blocked blocking endblocked endblocking) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:18
L12	2942	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping blocked blocking endblocked endblocking masked masking endmasked endmasking) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:19
L13	· 1302	19 and 110 and 112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:19
L14	297525	(tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF" ether ester ketone nonhalogen nonhalogenated ((non free) near2 (halogenated halogen))) with solvent	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:42
L15	824	113 and 114	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:22

L16	88	115 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:23
L17	6162	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bismethoxyethoxymethyloxetane bismethyloxetane bismitratomethyloxetane bismethylnitraminomethyloxetane bismitratomethyloxetane (bis adj2 ethoxymethyl adj2 oxetane) (bis adj2 chloromethyl adj2 oxetane) (bis adj2 methoxymethyl adj2 oxetane) (bis adj2 fluoromethyl adj2 oxetane) (bis adj2 acetoxymethyl adj2 oxetane) (bis adj2 hydroxymethyl adj2 oxetane) (bis adj2 methoxyethoxymethyl adj2 oxetane) (bis adj2 iodomethyl adj2 oxetane) (bis adj2 mitratomethyl adj2 oxetane) (bis adj2 methylnitraminomethyl adj2 oxetane) (bis adj2 azidomethyl adj2 oxetane) (bis adj2 ethoxymethyloxetane) (bis adj2 fluoromethyloxetane) (bis adj2 ethoxymethyloxetane) (bis adj2 fluoromethyloxetane) (bis adj2 methoxymethyloxetane) (bis adj2 hydroxymethyloxetane) (bis adj2 methoxyethoxymethyloxetane) (bis adj2 methyloxetane) (bis adj2 oxetane) (bisethoxymethyl adj2 oxetane) (bisfluoromethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bisfluoromethyl adj2 oxetane) (bismethoxymethyl adj2 oxetane) (bisfluoromethyl adj2 oxetane) (bismethoxyethoxymethyl adj2 oxetane) (bismethoxyethoxymethyloxetane enthoxymethyloxetane actoxymethyloxetane methoxymethyloxetane methoxyethoxymethyloxetane azidomethyloxetane methyloxetane methoxyethoxymethyloxetane azidomethyloxetane methyloxetane (ethoxymethyl adj2 oxetane) (chloromethyl adj2 oxetane) (methoxyethoxymethyl adj2 oxetane) (fluoromethyl adj2 oxetane) (acetoxymethyl adj2 oxetane) (methoxymethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane) (methylnitraminomethyl adj2 oxetane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:37
L18	279482	tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:38
L19	152	(block unit) same (solid crystal\$8) same 117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
L20	4456	(block unit) same (solid crystal\$8) same 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
L21	4526	119 120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:39
L22	6982	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane (methyl adj2 oxetane) propynomethylmethyloxetane (propynomethylmethyl adj2 oxetane)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:39
L23	201775	tetrahydrofuran epoxybutane (butylene adj oxide) cyclotetramethylene furanidine hydrofuran oxacyclopentane oxolane (tetramethylene adj oxide) "THF"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:39

				r		
L24	499835	oxirane epox\$6 diepox\$6 polyepox\$6 glycidyl diglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
L25	38	(block unit) same (amorphous) same 122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
L26	2	3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:40
L27	101	(block unit) same (amorphous) same 123	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
L28	454	(block unit) same (amorphous) same 124	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
L29	555	125 127 128	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
L30	88	121 and 129	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:41
L31	44	130 and 114	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:46
L32	13	130 and 114 and 112	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:47
L33	377	(block unit) with 117	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
L34	8268	(block unit) with 118	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
L35	367	(block unit) with 122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48

1.26	5200	(block unit) with 123	LIC DOD'TO	OP	l ov	2005/02/04 14 45
L36	5398	(Olock difft) with 123	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:48
L37	24740	(block unit) with 124	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:49
L38	5563	(133 134) and (135 136 137)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:49
L39	304	138 and 112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:49
L40	169	138 and 112 and (linking linked link linker)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:51
L41	94	138 and 112 and (linking linked link linker) and 114	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:51
L42	17	141 and azeotrop\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:54
L43	5	141 and fuel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:54
L44	20	l41 and (fuel propel\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:02
L45	2839	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19. 92.ccls. 149/19.93.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:01
L46	5	141 and 145	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:02
S1	0	wo-0034353-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:21

S2	1	wo-200034353-\$.did.	US-PGPUB;	OR	ON	2004/07/22 13:33
			USPAT; EPO; JPO; DERWENT ; IBM_TDB			
S3	1	2000-423386.NRAN.	DERWENT	OR	OFF	2004/07/22 13:33
S4	92492	(block diblock triblock) near5 (copolymer (co adj polymer))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2004/08/03 08:43
S5	86	block same crystalline same (oxetane tetrahydrofuran)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:18
S6	307	block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:33
S7	47	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:05
S8	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:13
S9	22	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking and isocyanat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:16
S10	23	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and linking and (isocyanat\$ diisocyanat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:17
S11	18	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:42
S12	13	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:56
S13	1	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and (linking same (isocyanat\$ diisocyanat\$)) and distill\$ and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 16:59
S14	39	"4806613"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:00
S15	1	"4806613" and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:01

S16	1	"4806613" and (azeotrop\$ same (dry dried drying))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:02
S17	3	(block same crystalline same (oxetane tetrahydrofuran)) and (block same amorphous same (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)) and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:08
S18	895	"3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:14
S19	1	gb-2307688-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:16
S20	1	wo-200034353-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S21	897	("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S22	9042	block same crystalline	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S23	5565	block same amorphous	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:17
S24	37	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:20

S25	33	((("3838108" "4120850" "4201852" "4361526" "4393199" "4483978"	US-PGPUB;	OR	ON	2004/08/02 17:18
		"4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous)) and (oxetane tetrahydrofuran)	USPAT; EPO; JPO; DERWENT ; IBM_TDB			
S26	2	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756336" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.did.) and (block same crystalline) and (block same amorphous) and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:20
S27	48	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "5756636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.did.) and azeotrop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:21
S28	29	(("3838108" "4120850" "4201852" "4361526" "4393199" "4483978" "4530990" "4623709" "4806613" "4820859" "4919737" "4938814" "4960849" "4976794" "4985854" "5013811" "5173538" "5313000" "5380777" "5415974" "5430122" "5441993" "5498303" "5516854" "5517857" "5563206" "5574104" "5587553" "5674951" "5677412" "5741998" "5747603" "5747628" "575636" "5145974" "5520826" "2293868" "2327053" "2380185" "2723294" "3042666" "3324108" "3359217" "3417034" "3954884" "4112231" "4282387" "4359589" "4405497" "4477589" "4481123" "4707540" "4879419" "4988797" "5210153" "5210179" "5214110" "5124463" "4950341") gb-2307688-\$. did. wo-200034353-\$.did.) and (azeotrop\$ with distil\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:24
S29			US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:30
\$30	1060	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:36
\$31	1131	((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:34

S32	5112	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:31
S33	5478	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:32
S34	27	(((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((azeotrop\$ with distil\$) same (advantage benefit advantag\$ resulting enhanc\$5 improv\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:32
S35	2514	(azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5 improv\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:34
S36	5	(((block diblock triblock) near5 (copolymer (co adj polymer))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((azeotrop\$ with distil\$) same (advantage benefit advantag\$ enhanc\$5 improv\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/02 17:32
S37	4975	oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bismitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane methyloxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:30
S38	6245	oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:32
S39	151452	tetrahydrofuran	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:32
\$40	156452	(oxetane "bemo" "bcmo" "bmmo" "bfmo" "bamo" "bhmo" "bmemo" "bimo" "bmmo" "bmmomo" "bmmomo" "bmmomo" "bmmomomomomomomomomomomomomomomomomomom	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:32

S41	153884	(((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bishydroxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisinitratomethyloxetane bismethyloxetane bisinitratomethyloxetane bismethyloxetane chloromethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methyloxitraminomethyloxetane azidomethyloxetane methyloxetane) (oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) and (oxetane tetrahydrofuran oxirane epox\$5 diepox\$5 polyepox\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S42	156452	((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisnethoxymethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bismethoxyethoxymethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane bismethyloxetane chloromethyloxetane methoxymethyloxetane acetoxymethyloxetane methoxymethyloxetane acetoxymethyloxetane methoxymethyloxetane iodomethyloxetane nitratomethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methyloxetane" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran) (((oxetane "bemo" "bcmo" "bmmo" "bmo"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S43	2793	block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmmo" "bimo" "bmmo" "bmmo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisnethoxymethyloxetane bismethoxymethyloxetane bismethoxyethoxymethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S44	464347	oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:34
S45	19305	block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:35

S46	2762	(block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmo" "bmmo" "bmmo" "bmmo" "bmmo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisnitratomethyloxetane bismethyloxetane bisazidomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane acetoxymethyloxetane methoxymethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane itratomethyloxetane methoxyethoxymethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:36
S47	283	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmo" "bmmo" "bmmo" "bmemo" "bimo" "bmmo" "bmmo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisnethoxyethoxymethyloxetane bisnethoxyethoxymethyloxetane bisnitratomethyloxetane bisnethyloxetane bisnitratomethyloxetane bisnitratomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane acetoxymethyloxetane hydroxymethyloxetane fluoromethyloxetane acetoxymethyloxetane nitratomethyloxetane methoxyethoxymethyloxetane azidomethyloxetane methyloxetane methyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and crystalline and amorphous	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:35
S48	4493	(capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:37
S49	28	(((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methyloxetane acetoxymethyloxetane iitratomethyloxetane methylnitraminomethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and crystalline and amorphous) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:38
S50	135	((block same ((oxetane "bemo" "bcmo" "bfmo" "bfmo" "bamoo" "bhmo" "bmemo" "bimo" "bmmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methyloxetane hydroxymethyloxetane methyloxetane bismethyloxetane azidomethyloxetane methyloxetane methyloxetane iodomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:46

S51	7	(((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "bamo" "bhmo" "bmemo" "bimo" "bmmo" "bmnamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bishdroxymethyloxetane bishdroxymethyloxetane bismethoxymethyloxetane bisidomethyloxetane bismethoxymethyloxetane bisidomethyloxetane bismitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "emmo" "ammo" "immo" "pmmo" "mnmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 14:15
S52	92542	oligomeric)) (block diblock triblock) near5 (copolymer (co adj polymer))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2004/08/03 08:44
S53	6	((((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bishydroxymethyloxetane bisnethoxymethyloxetane bishydroxymethyloxetane bismethoxymethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane acetoxymethyloxetane methoxymethyloxetane acetoxymethyloxetane nitratomethyloxetane methoxyethoxymethyloxetane azidomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and ((bridging linking linker) same (oligomer oligomeric))) and ((block diblock triblock) near5 (copolymer (co adj polymer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:44
S54	22		US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:47
S55	16	((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmamo" "bamo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisnethoxymethyloxetane bisnethoxymethyloxetane bisnethoxymethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methyloxetane methyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$)) and (azeotrop\$ with distil\$)	US-PGPUB; USPAT; EPO; IPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 08:47

S56	58	(((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bnmo" "bmnamo" "bamo" bisethoxymethyloxetane	US-PGPUB; USPAT;	OR	ON	2004/08/09 08:39
		bischloromethyloxetane bismethoxymethyloxetane bisfluoromethyloxetane bisacetoxymethyloxetane bishydroxymethyloxetane bisinethoxymethyloxetane bismethoxymethyloxetane bismethoxymethyloxetane bisnitratomethyloxetane bismethylnitraminomethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane acetoxymethyloxetane methoxymethyloxetane initratomethyloxetane methoxyethoxymethyloxetane azidomethyloxetane nitratomethyloxetane methylnitraminomethyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "mnmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker)	EPO; JPO; DERWENT ; IBM_TDB			
S57	0	w0-200034209-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:14
S58	1	wo-200034209-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:14
S59	1	wo-200034350-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 09:15
S60	192	feely.xa.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:39
S61	2	feely.xa. and aminoplast	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:39
S62	12	feely.xa. and (powder adj2 (coat coated coating))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:41
S63	153	crosslinking same aminoplast same carboxylic	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/03 16:41
S64	8	"h717"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:36
S65	1	1981-89822D.NRAN.	DERWENT	OR	OFF	2004/08/09 08:11
S66	180211	stephens	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:15
S67	74921	"19891200"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:16

S68	4231	"19891200" and stephens	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:19
S69	1335	"19891200" and stephens and "1989"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:20
S70	78047	stephens.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:21
S71	1048240	@py="1989"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S72	1919	stephens.in. and @py="1989"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S73	5807	@pd="19891205"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S74	27	stephens.in. and @pd="19891205"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2004/08/09 08:22
S75	2801	528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19. 92.ccls. 149/19.93.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 15:01
S76	58	(((block same ((oxetane "bemo" "bcmo" "bmmo" "bfmo" "baomo" "bhmo" "bmemo" "bimo" "bmmo" "bmmo" "bmmo" bisethoxymethyloxetane bischloromethyloxetane bismethoxymethyloxetane bissucetoxymethyloxetane bishydroxymethyloxetane bismethoxyethoxymethyloxetane bisnitratomethyloxetane bismethyloxetane bisinitratomethyloxetane bismethyloxetane chloromethyloxetane bisazidomethyloxetane ethoxymethyloxetane chloromethyloxetane methoxymethyloxetane fluoromethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iodomethyloxetane nitratomethyloxetane methyloxetane methyloxetane azidomethyloxetane methyloxetane) tetrahydrofuran)) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmmo" "nmmo" "mnammo" methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/09 08:40

S77	7	(528/59.ccls. 528/65.ccls. 149/17.ccls. 149/18.ccls. 149/19.6.ccls. 149/19. 92.ccls. 149/19.93.ccls.) and ((((block same ((oxetane "berno" "bcmo" "bmmo" "bfmo" "bamo" "bhmo" "bmemo" "bimo" "bmno" "bmnomethyloxetane bisacetoxymethyloxetane bisnitratomethyloxetane ethoxymethyloxetane chloromethyloxetane bisacidomethyloxetane fluoromethyloxetane acetoxymethyloxetane methoxymethyloxetane acetoxymethyloxetane hydroxymethyloxetane methoxyethoxymethyloxetane iteratomethyloxetane methyloxetane methyloxetane acetoxymethyloxetane methyloxetane) tetrahydrofuran) and (block same ((oxetane "hmmo" "ommo" "cmmo" "ammo" "immo" "pmno" "nmmo" "mammo" "methyloxetane propynomethylmethyloxetane) tetrahydrofuran (oxirane epox\$5 diepox\$5 polyepox\$5 glycidyl)))) and ((capped capping endcanned endanning) same (isocyanat\$ diisocyanat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/03/04 13:17
		epox\$5 diepox\$5 polyepox\$5 glycidy!)))) and ((capped capping endcapped endapping) same (isocyanat\$ diisocyanat\$ triisocyanat\$ polyisocyanat\$))) and (bridging linking linker))				